

In the Claims:

Claim 1 (currently amended):

- 1 1. A tool holder for holding a plurality of tools, comprising:
 - 2 a plurality of holding portion portions, each for used to hold holding a tool with a
 - 3 specification; and
 - 4 a plurality of specification marking member members, each of said specification marking
 - 5 members being respectively integral with a holding portion for marking thereon a
 - 6 specification corresponding to showing the specification of the tool to be held thereon;
 - 7 wherein each of said specification marking member is formed of members comprises a
 - 8 retaining portion and a marking portion, extending said retaining portion extends directly
 - 9 from said holding portion, and a said marking portion removably located is removably
 - 10 retained in said retaining portion.

Claim 2 (currently amended):

- 1 2. The tool holder as defined in claim 1, wherein said retaining portion is provided in an upper
- 2 side face with a first locating element; wherein said marking portion is provided in an under
- 3 side face with a second locating element whereby and said marking portion is removably
- 4 located in said retaining portion in such a manner that said second locating element of said
- 5 marking portion is separably engaged with said first locating element of said retaining
- 6 portion.

Claim 3 (currently amended):

- 1 3. The tool holder as defined in claim 2, wherein said first locating element of said retaining

2 portion is a locating projection in the form of a protrusion, wherein and said second locating
3 element of said marking portion is a locating in the form of a receiving groove.

Claim 4 (currently amended):

1 4. The tool holder as defined in claim 2, wherein said first second locating element of said
2 retaining marking portion is a locating groove in the form of a protrusion, wherein and said
3 second first locating element of said marking retaining portion is a locating projection in the
4 form of a receiving groove.

Claim 5 (new):

1 5. The tool holder as defined in claim 1, wherein said retaining portion and said marking
2 portion are respectively formed such that said marking portion is slidably received in said
3 retaining portion.

Claim 6 (new):

1 6. The tool holder as defined in claim 1, wherein said retaining portion is constructed in the
2 form of a channel so as to allow said marking portion to be slidably received in said retaining
3 portion.

Claim 7 (new):

1 7. The tool holder as defined in claim 1, wherein said retaining portions are slidably mounted
2 on said tool holder.